IN THE CLAIMS

Kindly replace the claims of record with the following full set of claims:

1. (Currently amended) A system comprising at least a communication network, a user entity and a server entity, the system comprising:

____said user entity having [comprising:]

a processor to enable a user [means for] to define defining at least one itinerary search criterion and at least one service_a[;-means for] send [ing] an itinerary search request to said server entity via said communication network, said request comprising at least said search criterion and said service_a[;-means-for] receive [ing] a response via said communication network, and[;-means-for] present [ing] said response_a[;-]

said server entity having [eemprising:]

a <u>Processor to [means for] receive</u> said itinerary search request,[f; means for] compute [ing] at least one itinerary from said search criterion by using a transport database, said itinerary considering two or more forms of transportation to determine an optimal itinerary,[f; means for selecting] at least one provider providing said service and fulfilling at least one proximity condition with respect to the computed itinerary by using a database of service providers, said proximity condition being adapted as a function of at least one of the following parameters: a transport mode and the type of traversed zones[-wherein-said at least one proximity condition being determined in consideration of said forms of transportation along said computed itinerary;], and [means for] send [ing], to said user entity via said communication network, a response comprising the computed itinerary with localization of the selected provider.

(Currently Amended) A server entity comprising:

<u>a processor to enable [means for]</u>receiving an itinerary search request, said request comprising at least one search criterion and at least one service, [; means for] computing at least one itinerary from said search criterion by using a transport database,

said itinerary considering two or more forms of transportation[i]. [means for] selecting at least one provider providing said service and fulfilling at least one proximity condition with respect to the computed itinerary by using a database of service providers, said proximity condition being adapted as a function of at least one of the following parameters: a transport mode and the type of traversed zones[-wherein said proximity conditions being determined in consideration of said forms of transportation;], and [means for] sending a response comprising the computed itinerary with localization of the selected provider.

3. (Currently amended) A search method <u>for a user using a user entity</u>, the method comprising the steps of:

by the user using the user entity,

defining at least one itinerary search criterion and at least one service;

computing at least one itinerary responding to said search criterion by
using a transport database, said itinerary considering two or more forms of transportation
to determine an optimal itinerary;

selecting at least one provider providing said service which fulfills at least one proximity condition with respect to the computed itinerary by using a database of service providers, said proximity condition being adapted as a function of at least one of the following parameters: a transport mode and the type of traversed zones [wherein said proximity conditions being determined in consideration of said forms of transportation]; and

 $\label{eq:presenting} \mbox{ presenting the computed itinerary with localization of the selected provider.}$

- 4. (Cancelled)
- 5. (Cancelled)

6. (Currently Amended)

A search method as claimed in claim 3, [eharaeterized in

that said-step of defining] wherein the service can be executed user defined independently of [the itinerary computation] the definition of the at least one itinerary search criterion, and in that the services defined are stored in a current list intended to be used during the itinerary computation.

7. (Currently amended) A <u>computer readable storage medium program</u> comprising instructions, <u>stored in a programming memory</u>, <u>which</u>, <u>when loaded into a processor</u>, <u>causes said processor to perform</u> [for performing] an itinerary search method [by-a processor, said method] comprising [the steps of]:

defining at least one itinerary search criterion and at least one service;

computing at least one itinerary responding to said search criterion by
using a transport database, said itinerary considering two or more forms of transportation
to determine an optimal itinerary;

selecting at least one provider providing said service which fulfills at least one proximity condition with respect to the computed itinerary by using a database of service providers, said proximity condition being adapted as a function of at least one of the following parameters: a transport mode and the type of traversed zones [wherein said proximity conditions being determined in consideration of said forms of transportation]; and

presenting the computed itinerary with localization of the selected provider. $% \label{eq:computed}$

8. (Currently amended) An itinerary search request comprising at least one itinerary search criterion dependent upon a transportation mode and at least one service, said request being addressed to a server entity comprising:

a processor to enable, [means-for] receiving an itinerary search request, said request comprising at least one search criterion and at least one service, [;-means-for] computing at least one itinerary from said search criterion by using a transport database, said itinerary considering two or more forms of transportation to determine an optimal

itinerary[s]_[means-for] selecting at least one provider providing said service and fulfilling at least one proximity condition with respect to the computed itinerary by using a database of service providers, said proximity condition being adapted as a function of at least one of the following parameters: a transport mode and the type of traversed zones[-wherein said proximity conditions being determined in consideration of said forms of transportation;], and [means-for] sending a response comprising the computed itinerary with localization of the selected provider.

9. (Cancelled)